	ra -			Ve Decembe	ERMINATION r 8, 2004	REC	ORD		0	542	084
•		. CLAI	MS AS	FILED - PAR			SMALL	ENTITY .		ОТНІ	ER THAN
TOTAL CLAIMS (Colum			(Column 1	(Column 2)	TYPE		_ 0	R SMAL	L ENTITY	
-	FOR			 	<u> </u>		RATE	FEE	1	RATE'	FEE
	· · · · · · · · · · · · · · · · · · ·			NUMBER FILED	NUMBER EXTR	A	BASIC FE	E	1	BASIC FE	E
TO	TOTAL CHARGEABLE CLAIMS			minus 2	0= * .		X\$ 25=		OF	X\$50=	
IN	INDEPENDENT CLAIMS			minus :	3=		X100=		OF	X200=	
MULTIPLE DEPENDENT CLAIM PRESENT						+180=	1	O.F	ļ	1	
•	f the differe	ence in column	s than zero, ent	er "0" in column 2		TOTA		OF	TOTA	L .	
K	CLAIMS AS FILED - PART II (Column 1) (Column 2)				· (Column 3)		CALALL	ENTITY	~		R THAN
Jerty		CLAIMS REMAINING AFTER AMEMOMENT	-1	HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE	ADDI- TIONAL FEE	OR	RATE	ENTITY - ADDI- TIONAL FEE
AMENDMENT	Total	1.10	Minus	- 29	=		X\$ 25=		OR	X\$50=	
A	Independen	_1	Minus	··· ()	=		X100=		OR	X200=	
	FIRST PRESENTATION OF MULTIPLE DEPEND			PLE DEPENDEN	T CLAIM		+180=		ОR	+360=	·
							TOTAL ADDIT, FEE		OR	TOTAL ADDIT. FEE	
_	(Column 1) (Column 2)				· (Co(umn 3)		• • •			•. •.	
AMENUMENT B		CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
פא	Total		Minus ·	**	=		X\$ 25=		OR	X\$50=	
Am	Independent	CENTATION OF	Minus	AMA	•		X100=		OR!	X200=	•
ك	·	SENTATION OF	MULTIF	LE DEPENDENT	CLAIM] [+180=		OR	+360=	
		(Caluma 4)				· '	TOTAL ADDIT. FEE		DR	TOTAL ADDIT. FEE	
1		(Column 1) CLAIMS		(Column 2)	(Column 3)	ז יר			_		
2 INTERNATION	•	REMAINING AFTER AMENDMENT		NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE	ADDI- FEE		RATE .	ADDI- TIONAL FEE
	rotal ·	•	Minus .	4*	=] [X\$ 25=	C	PR	X\$50=	
-	ndependent		Minus				X100=	c	R	X200=	
Ľ	FIRST PRESENTATION OF MULTIPLE DEPENDEN				CLAIM		+180=	0	R	+360=	
If the entry in column 1 is less than the entry in column 2, write "0" in column 3 ADDIT: FEE OR ADDIT: FEE If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20."											
					ess than 20, enter "20." less than 3, enter "3.") is the highest number		in the appropri	· . ale box in c	· . olumn	. 1.	

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